

Project No.	.2/14/2 F UDFOU	FR	IONAL STARCH	ents Ques Tallandre
OBJECTIVE: IS TO COMPLETE THE PATENT OFFIA  EVALUATE THE BROCKFIELD VISCOSTY VS 7. of S.				
Procedure: 30 g of Guas / Locus blay Gum o 250 g offawarli Charles of in 3 g (50% sol; 50% sol; cooked to 20 p 20 mpm; sprintle #2 Likelied histority by prod				
SAUPLE -	% RS_	\$0ñ02	BROKFIELD 72°F; 20-p	TYPE OF GRUM
6231:168 6231:168 6231:168 6231:168 6231:168 6231:168 6231:168	10.% 15.% 17.% 20.% 22.% 2.4.% 2.8% 10.% 15.%	30%	900. cps 	> Taman'no!.
6231:87-24 6231:87-24 6231:85-21 <b>SUNFIBER</b>	10./ <sub>6</sub> 33./ <sub>6</sub> 23./ <sub>6</sub> (~8%)	30%	50. Cps 20. Cps 36. Cps 1.700 cps	> Sun-llo
6231113	35%	30%	20, cps	- Locust Bean Bun.
6231:134-2	38%	30%	20, cps	
-0698; 15-1 -6698; 16-1 -6465;29-3	9,0	30%	6.000 cos 2.100 cos 3.100 cos	
WORK OF DATE:  WITNESS THIS DOCUMENT AND UNDERSTAND ITS CONTENTS  Signature				

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10:14

## STATUS REPORT

LOG NUMBER: 900129500 SUBMITTER: MTTHENLEYS SAMPLE I.D.: 6231:137

CAG CONTACT :

CC RESULTS TO : CPI/THW/D JANIK/FILE

PROBLEM OR PROJECT : LOW BANK GPC REPORT MW AND % COMPOSITION OF MAJOR PEAKS

OF THIS DEGRADED TAMRIND SAMPLE

SAMPLE COMPOSITION : DEGRADED TAMARIND DE= 24

ANALYSIS

DESCRIPTION

SPECIFIC INFORMATION NEEDED

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GPC

GEL PERMEATION CHROMATOGRAPHY

MW AND COMPOSITION

TEST : GPC

ACTUAL ANALYST : HOLLEYWOOD ACTUAL INSTRUMENT : WATERS 150C REF. NOTEBOOK NUMBER : 6615-73

DATE COMPLETED :

COLUMN 2PLGEL MIXED + 2PLGEL 500, DMSO/0.03M NANO3, 0.7ML/MIN, DEXTRAN STD SAMPLE PK1-MWx(%) PK2MW(%) PK3MW(%) PK3MW(%) Column 2PK3MW(%) PK3MW(%) P

CHROMATOGRAM IS ATTACHED.

15:08

## STATUS REPORT

LOG NUMBER: 900321200 SUBMITTER: D. JANIK

SAMPLE I.D.: 6698:16-1,6698:16-2,6231:134-1

CAG CONTACT :

CC RESULTS TO : CPI/THW/MaHENLEY/FILE

PROBLEM OR PROJECT : GPC OF SAMPLES (LOW BANK). REPORT MAJOR PEAKS MW AND

AREA %.

SAMPLE COMPOSITION : ENZYME DEGRADED GUAR GUM.

ANALYSIS DESCRIPTION

SPECIFIC INFORMATION NEEDED

GPC GEL PERMEATION CHROMATOGRAPHY

LOW BANK

TEST : GPC

ACTUAL ANALYST : HOLLEYWOOD ACTUAL INSTRUMENT : WATERS 150C REF. NOTEBOOK NUMBER : 6615-84

DATE COMPLETED :

COLUMN 2 PLGEL MIXED + 2PLGEL 500, DMSO/0.03M NANO3, 0.7ML/MIN, CAL STD

DEXTRAN.

SAMPLE PK-1-MW(%) PK2 MW(%) PK3 MW(%) PK4 MW(%) PK5 MW(%) 6698-16-1 15,092(72.4) 1173(7.5) 422(8.4) 309(5.4) 211(2.9) 16-2 14,827(70.5) 1163(7.7) 425(8.1) 309(5.0) 210(3.0) 6231-134-1 4,950(72.5) 1122(14.2) 429(3.5) 313(4.0) 212(5.9)

CHROMATOGRAMS ARE ATTACHED.